

FORIN Studies (as of 15 May 2013)

No.	Institution	Contact Person	Study
1.	China Earthquake Disaster Prevention Center	Dongming Wang	 Disaster bearing capacity and Risk Assessment in Urban Areas - Taking Wenchuan Earthquake as an Example
2.	Geospatial Emergency Management (GEMMA), European Commission, Joint Research Centre (JRC) Institute for the Protection and Security of the Citizen (IPSC) Global Security and Crisis Management Unit	Guido Lemoine	Towards a common data collection framework in support to FORIN.
3.	ICHARM/CTI, IRDR Japan	Naoki Fujiwara	 Scenario Analysis of Mega Earthquake and Tsunami in Central Japan.
4.		Tadashi Nakasu	 Meta and Longitudinal Analyses of High Death Rates of Some Particular Municipalities in GEJET.
5.		Junko Sagara	 Critical Cause Analysis of Delayed Evacuation in the Great East Japan Earthquake and Tsunami.
6.		Kuniyoshi Takeuchi	 Forensic Investigation of the Great East Japan Earthquake and Tsunami (GEJET).



No.	Institution	Contact Person	Study
7.	Institute of Environment and Sustainable Development of Agriculture, Chinese Academy of Agricultural Sciences	Yinlong Xu	 FORIN Case Study on Seasonal Drought in Southwest China Under the Condition of Climate Change - Taking the Drought in Yunnan Province as an Example
8.	IRDR-ICoE Taiwan and the National Science and Technology Centre for Disaster Reduction (NCDR)	IRDR-ICoE Taiwan/NCDR	 Forensic investigation on Typhoon Morakot, Taiwan.
9.	Manila Observatory	C. Kendra Gotangco Castillo	 Harmonizing FORIN for climate change adaptation (CCA) and disaster risk management (DRM) to develop multi- sectoral narratives for Metro Manila.
10.	Michigan Technological University	Luke Bowman	 Forensic insight into the root causes of the 2009 lahar disaster at San Vicente volcano, El Salvador.
11.	National Science & Technology Center for Disaster Reduction	Tailin Huang	 Towards a generic framework for synthesizing the societal disturbance from Typhoon Morakot.
12.	Overseas Development Institute (ODI)	Emily Wilkinson	 From forensic analysis to action research: Using FORIN to strengthen resilience in volcanic areas (STREVA Project).
13.	Stockholm Environment Institute – Asia	Sopon Naruchaikusol	 Disaster response and adaptive capacity of upland communities in the face of increasing climate risk. A discussion of changing livelihoods, land use, and natural resource management in Northern Thailand.



No.	Institution	Contact Person	Study
14.	Southern Illinois University	Roberto Barrios	 Post-disaster community resettlement and reconstruction in Southern Honduras after hurricane Mitch: testing FORIN's utility in a Central American context.
15.	University of Florida	Anthony Oliver- Smith	 Longitudinal analysis in the forensic investigations of disasters. Haiti earthquake.
16.	University of Montana	Ulrich Kamp	■ The 2005 Kashmir earthquake.
17.	University of the Philippines – Los Baños	Decibel V. Faustino- Eslava	 Predictive forensics for averting possible disasters: A FORIN template for tackling issues related to the Valley Fault System and the Angat Dam in Luzon, Philippines.
18.	University of Science and Technology Houari Boumediene (USTHB)	Djillali Benouar	 A preliminary FORIN study of the 2001 Algiers flood and debris flow.
19.	Karlsruhe Institute of Technology (KIT) Geophysical Institute	Tina Kunz-Plapp	 CEDIM Forensic disaster analysis in near-real time: methodological challenges and chances in applying FORIN questions.